

	Titl	Curr nt OR	Curr nt XRef
1	Vibration isolation apparatus using magnetic levitation devices	248/638	248/550
2	Active vibration isolator and exposure apparatus with the active vibration isolator, device manufacturing method	248/550	73/663
3	Method of recording a vibration isolation system	700/63	248/550; 248/638; 700/45; 700/60
4	Reference table tilting mechanism	248/542	248/346.01
5	Base stabilization system	250/548	248/550; 355/53
6	Anti-vibration system in exposure apparatus	355/53	248/550; 248/648
7	Vibration isolation apparatus for stage	355/53	188/267; 188/278; 248/550; 248/638; 267/136; 267/140.14; 267/140.15; 355/33
8	Anti-vibration apparatus, exposure apparatus using the same, device manufacturing method, and anti-vibration method	267/136	188/378; 248/550; 378/210
9	Active vibration isolator, exposure apparatus, xp sur meth d and d vic manufacturing m th d	188/378	248/550; 267/136; 73/662

	Titl	Curr nt R	Curr nt XR f
10	Anti-vibration apparatus and exposure apparatus using the same	248/550	248/638; 702/56
11	Anti-vibration apparatus and anti-vibration method thereof	188/378	248/550; 267/136
12	Anti-vibration apparatus and method	700/280	248/550; 318/651
13	Vibration isolator and exposure apparatus	355/53	248/550; 248/638; 356/400
14	Vibration isolator and method of isolating vibration	248/550	248/638; 355/53; 700/280; 702/56
15	Tilt mechanism for wafer cassette	156/345.12	118/500; 118/728; 118/729; 248/133; 248/178.1; 269/309; 414/935; 414/936; 414/937; 414/938; 414/940
16	Active anti-vibration apparatus	248/550	188/267; 248/638; 267/136

	Title	Curr nt OR	Curr nt X R f
17	Adaptive tuned vibration absorber, system utilizing same and method of controlling vibration therewith	188/378	188/380; 244/1N; 244/129.1; 244/17.27; 244/54; 248/550; 267/136; 267/140.15; 381/71.1; 415/119
18	Centrifugal delayed resonator pendulum absorber	188/379	248/550; 248/562
19	Vibration cancellation apparatus	248/550	248/638
20	Vibration removing apparatus and method thereof	188/378	248/550; 267/136
21	Control apparatus for vertical vibration elimination table	248/550	108/136; 188/378
22	Method and apparatus for actively adjusting and controlling a resonant mass-spring system	188/378	248/550; 267/136
23	Dual quad flexure scanner	250/442.11	248/179.1; 33/568
24	Device for supporting and positioning a microscope	248/325	248/122.1
25	Active vibration control systems	248/550	244/17.11 248/550;
26	Active vibration isolation system	267/136	267/64.16; 318/460

	Titl	Curr nt OR	Curr nt XR f
27	Controllable damper	52/1	244/75A; 248/638; 267/140.11; 52/167.1; 52/167.2
28	Active vibration isolation system	267/136	248/550; 267/64.16; 318/460